

INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Allometry, Evolutionary, in Skeleton of Domesticated Dog, H. LUMER, 439

Animals, Stenothermy and Eurythermy of, in Relation to Habitat, J. A. MOORE, 188

Antuitrin G, Effects of the Injection of, upon a strain of Harelip Mice, L. C. GLASS, 566

Anura, Observations on the Ecology and Natural History of, A. N. BRAGG, 322, 424

BAITSELL, G. A., Modern Concept of the Cell as a Structural Unit, 5

BALAMUTH, W., Contributions to the Problem of Regeneration in Protozoa, 528

BEASLEY, J. O., Origin of American Tetraploid Gossypium Species, 285

BLOOM, W., Local and Generalized Defense Reactions in Animals, 129

BRAGG, A. N., Observations on the Ecology and Natural History of Anura, 322, 424

BUCHANAN, J. W., Introduction, Symposium on Regeneration, 481

BUCHHOLZ, J. T., and M. KAEISER, A Statistical Study of Two Variables in the Sequoias, 279

Cancer, Studies on the Chemotherapy of, in Mice Derived from Genetic Principles, L. C. STRONG, 180

Cell, Theory: Modern Concept as a Structural Unit, G. A. BAITSELL, 5; Present Status of Mitosis, F. SCHRADER, 25; Problem of Cell Individuality in Development, P. WEISS, 34; What of the Future?, C. E. McCLEUNG, 47; Reactions, I. F. LEWIS, 97

CHATTERS, R. M., Induction by Fast Neutrons of Mutations in *Antirrhinum*, 283

CHILD, C. M., Social Integration as a Biological Process, 389

Chromosomes, Sex, Questionable Existence in Angiosperms, H. W. JENSEN, 67; Translocation between Sperm and Egg, A. R. SIDKY, 475

COLE, L. J., Introduction, Symposia on Speciation, 193

COPELAND, E. B., A Biologist's Appreciation of Religion as a Factor in Social Evolution, 418

COWLES, R. B., Reptilian Sensitivity to High Temperatures, 542

Craspedacusta Again, A. M. REESE, 180

CUMLEY, R. W., and M. R. IRWIN, Speciation from the Point of View of Genetics, 222

CURTIS, W. C., Histologic Basis of Regeneration and Reassociation in Lower Invertebrates, 487

DELBRÜCK, M., Radiation and the Hereditary Mechanism, 350

DICE, L. R., Ecologie and Genetic Variability within Species of *Peromyscus*, 212; Speciation in *Peromyscus*, 289

DOBZHANSKY, TH., Speciation as a Stage in Evolutionary Divergence, 312

Drosophila, *hydei* and *virilis*, Subspecies, Hybrids and Speciation in, W. P. SPENCER, 157; *melanogaster*, Longevity in, D. GREIFF, 363

Dugesia Tigrina, Reproduction of, R. KENK, 471

Egg, Abnormal Shape of, H. M. SCOTT, 185

Fowl, Crossing Over and Sex in, D. C. WARREN, 93; Breast Ridge in Domestic, S. S. MUNRO and I. L. KOSIN, 382

Fowls, White Wyandotte, Relation between Breed Characteristics and Poor Reproduction in, F. B. HUTT, 148

Frogs, Adaptive Differences in Egg Membranes of, J. A. MOORE, 89

GAUSE, G. F., and N. P. SMARAGDOVA, Decrease in Weight and Mortality in Dextral and Sinistral Individuals of the Snail, 568

Genes, and Chromosome Aberrations, Symbolizing of, Correspondent, 287

GLASS, L. C., Effects of the Injection of Antuitrin G upon a Strain of Harelip Mice, 566

Gossypium, Species, Origin of American Tetraploid, J. O. BEASLEY, 285

GREIFF, D., Longevity in *Drosophila melanogaster*, 363

Habrobracon, Brevicornis, Occurrence of Diploid Males in, B. R. SPEICHER and K. G. SPEICHER, 379; Do Females Sting Their Eggs?, A. R. WHITING, 468

HOLMES, S. J., Introduction, Symposium on the Biological Basis of Social Problems, 385; Ethics of Enmity in Social Evolution, 409

HUBBS, C. L., Speciation of Fishes, 198

HUTT, F. B., Relation between Breed Characteristics and Poor Reproduction in White Wyandotte Fowls, 148

HYMAN, L. H., Aspects of Regeneration in Annelids, 513

IRWIN, M. R., and R. W. CUMLEY, Speciation from the Point of View of Genetics, 222

JENSEN, H. W., Questionable Existence of Sex Chromosomes in Angiosperms, 67

KAEISER, M., and J. T. BUCHHOLZ, A Statistical Study of Two Variables in the Sequoias, 279

KENK, R., Reproduction of *Dugesia Tigrina*, 471

KOSIN, I. L., and S. S. MUNRO, Breast Ridge in Domestic Fowl, 382

Lamarekism, Masquerade of, R. K. NABOURS, 562

LEWIS, I. F., Cell Reactions, 97

LUMER, H., Evolutionary Allometry in the Skeleton of the Domesticated Dog, 439

McCLUNG, C. E., Cell Theory, What of the Future?, 47

MAIR, E., Speciation Phenomena in Birds, 249

Mechanisms, Defense, in Plants and Animals: Local Reactions in Plants, F. W. WENT, 107; Generalized Defense Reactions in Plants, W. C. PRICE, 117; Local and Generalized Defense Reactions in Animals, W. BLOOM, 129

Medusa, Fresh-Water, Another New York Record for, R. A. VAN AUKEN, 95

MOORE, J. A., Adapative Differences in Egg Membranes of Frogs, 89; Stenothermy and Eurythermy of Animals in Relation to Habitat, 188

MUNRO, S. S., and I. L. KOSIN, Breast Ridge in Domestic Fowl, 382

Mutations, in *Antirrhinum*, Induction by Fast Neutrons of, R. M. CHATTERS, 283

NABOURS, R. K., Masquerade of Lamarekism, 562

Naturalists, American Society of, 97-148

Polyplodity, Significance of, in Plant Evolution, G. L. STEBBINS, JR., 54

PRICE, W. C., Generalized Defense Reactions in Plants, 117

Radiation and the Hereditary Mechanism, M. DELBRÜCK, 350

REESE, A. M., Craspedaeusta Again, 180

Regeneration: Introduction, J. W. BUCHANAN, 481; Histologic Basis of, and Reassociation in Lower Invertebrates, W. C. CURTIS, 487; Environmental Control of, in *Euplanaria*, O. RULON, 501; Aspects of, in Annelids, L. H. HYMAN, 513; Contributions to the Problem of, in Protozoa, W. BALAMUTH, 528

Reptilian Sensitivity to High Temperatures, R. B. COWLES, 542

RITTER, W. E., A Few Words about Nature, 386

RULON, O., Environmental Control of Regeneration in *Euplanaria*, 501

SCHRADER, F., Present Status of Mitosis, 25

SCOTT, H. M., Abnormal Shape of Egg, 185

Sequoias, A Statistical Study of Two Variables in, J. T. BUCHHOLZ and M. KAEISER, 279

Sex-Linkage in *Pteromalus*, P. W. WHITING, 377

SIDKY, A. R., Translocation between Sperm and Egg Chromosomes, 475

SMARAGDOVA, N. P., and G. F. GAUSE, Decrease in Weight and Mortality in Dextral and Sinistral Individuals of the Snail, 568

Snail, Decrease in Weight and Mortality in Dextral and Sinistral Individuals of, G. F. GAUSE and N. P. SMARAGDOVA, 568

Social Problems, Biological Basis of: Introduction, S. J. HOLMES, 385; A Few Words about Nature, W. E. RITTER, 386; Social Integration as

a Biological Process, C. M. CHILD, 389; Naturalist as a Social Phenomenon, F. B. SUMNER, 398; Ethics of Enmity in Social Evolution, S. J. HOLMES, 409; A Biologist's Appreciation of Religion as a Factor in Social Evolution, E. B. COPELAND, 418

Speciation, and the Relation of Genetics to Geographical Distribution: Introduction: L. J. COLE, 193; of Fishes, C. L. HUBBS, 198; Ecologic and Genetic Variability within Species of *Peromyscus*, L. R. DICE, 212; from the Point of View of Genetics, M. R. IRWIN and R. W. CUMLEY, 222; Breeding Structure of Populations in Relation to, S. WRIGHT, 232; Phenomena in Birds, E. MAYR, 249; in *Peromyscus*, L. R. DICE, 289; Levels of Divergence in *Drosophila*, W. P. SPENCER, 299; as a Stage in Evolutionary Divergence, TH. DOBZHANSKY, 312

SPEICHER, B. R., and K. G. SPEICHER, Occurrence of Diploid Males in *Habrobracon brevicornis*, 379

SPEICHER, K. G., and B. R. SPEICHER, Occurrence of Diploid Males in *Habrobracon brevicornis*, 379

SPENCER, W. P., Subspecies, Hybrids and Speciation in *Drosophila hydei* and *virilis*, 157; Levels of Divergence in *Drosophila* Speciation, 299

STEBBINS, G. L., JR., Significance of Polyploidy in Plant Evolution, 54

STRONG, L. C., Studies on the Chemotherapy of Cancer in Mice Derived from Genetic Principles, 180

SUMNER, F. B., Naturalist as a Social Phenomenon, 398

VAN AUKEN, R. A., Another New York Record for Fresh-Water Medusa, 95

WARREN, D. C., Crossing Over and Sex in Fowl, 93

WEISS, P., Problem of Cell Individuality in Development, 34

WENT, F. W., Local Reactions in Plants, 107

WHITING, A. R., Do *Habrobracon* Females Sting Their Eggs?, 468

WHITING, P. W., Sex-Linkage in *Pteromalus*, 377

WRIGHT, S., Breeding Structure of Populations in Relation to Speciation, 232